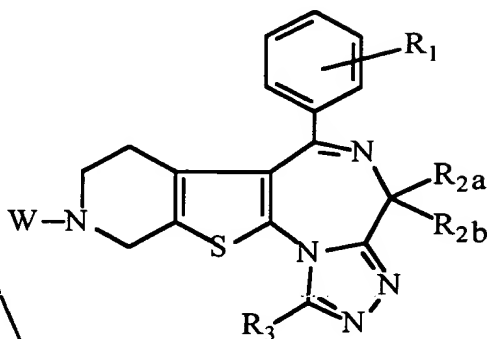


CLAIMS

1. Use of a compound of general formula I-

Q23



I

in which

5 W represents the hydrogen atom or a radical of formula R-X-C(Y)- ;

R represents an aryl or heteroaryl radical, the aryl or heteroaryl radical being optionally substituted by one or more identical or different substituents, chosen from the following radicals : lower alkyl, lower alkoxy, lower alkylthio, lower alkoxy carbonyl, lower alkyl sulphonyl, halo, trifluoromethyl, trifluoromethyloxy, hydroxy, nitro, cyano, aryl, aryloxy, cycloalkyl or heterocycloalkyl ;

10 X represents a radical of formula $-(CH_2)_n-Z$ in which Z represents a covalent bond, NH, O or S and n an integer of 0 to 2 ;

Y represents O or S ;

15 R₁ represents one or more groups, identical or different, chosen from : the hydrogen atom, the hydroxy, halo radical, a lower alkyl, lower alkoxy radical, the alkyl and alkoxy radicals being optionally substituted by one or more identical or different radicals chosen from the following radicals : trifluoromethyl, lower alkoxy, amino, lower alkyl amino and lower dialkyl amino ;

R_{2a} and R_{2b} represent, independently :

20 the hydrogen atom ;

a lower alkyl, lower alkenyl or lower alkynyl radical, the alkyl, alkenyl and alkynyl radicals being optionally substituted by one or more identical or different radicals, chosen from :

5 halo ; an $-NR_{22}R_{23}$ radical in which R_{22} and R_{23} represent, independently, the hydrogen atom, a lower alkyl, cycloalkyl, cycloalkylalkyl, aryl, arylalkyl, heteroaryl, heteroarylalkyl, alkylsulphonyl, cycloalkylsulphonyl, arylsulphonyl, lower alkoxy carbonyl, aryloxy carbonyl, alkylcarbonyl, arylcarbonyl or cycloalkylcarbonyl radical; or a $-Z_{22}R_{24}$ radical in which Z_{22} represents O, S, C(O), OC(O) and R_{24} represents a hydrogen atom, a lower
10 alkyl, cycloalkyl, cycloalkylalkyl, aryl, arylalkyl, heteroaryl, heteroarylalkyl, alkylsulphonyl, cycloalkylsulphonyl or arylsulphonyl radical ;

an $R_{21}Z_{21}$ - radical in which Z_{21} represents O, C(O), OC(O), S, and R_{21} represents the hydrogen atom, a lower alkyl, aryl or arylalkyl radical ;

R_3 represents :

15 the hydrogen atom, the halo, nitro or cyano radical ;

an alkyl radical with 1 to 10 carbon atoms, lower alkenyl, lower alkynyl, cycloalkyl, cycloalkylalkyl, aryl, arylalkyl, lower aryloxyalkyl, heteroaryl or heteroarylalkyl, the alkyl, alkenyl, alkynyl, cycloalkyl, aryl and heteroaryl radicals being optionally substituted by one or more identical or different radicals chosen
20 from :

halo ; aryl ; $-NR_{32}R_{33}$ in which either R_{32} and R_{33} represent, independently, the hydrogen atom, a lower alkyl, arylalkyl or alkylcarbonyl radical, or R_{32} and R_{33} form, with the nitrogen atom to which they are attached, a heterocycloalkyl ; or $-Z_{32}-R_{34}$ in which Z_{32} represents O, C(O), OC(O), S,
25 S(O) or SO₂ and R_{34} represents the hydrogen atom, a lower alkyl, aryl or lower arylalkyl radical ;

an $R_{31}Z_{31}$ - radical in which Z_{31} represents O, C(O), OC(O), S, and R_{31} represents the hydrogen atom, a lower alkyl, aryl or lower arylalkyl radical ;

or a salt of this product, for the preparation of a medicament intended to treat the
30 pathological states or the diseases in which one (or more) of the somatostatin receptors is involved,

~~2. Use of a compound according to claim 1, characterized in that~~

W represents the hydrogen atom or a radical of formula R-X-C(Y)- ;

10 R₁ represents one or more identical or different groups, chosen from : the hydrogen atom, a halo, lower alkyl or lower alkoxy radical ;

R_{2a} and R_{2b} represent, independently, the hydrogen atom or a lower alkyl radical ;

15 R₃ represents the hydrogen atom ; an alkyl radical with 1 to 10 carbon atoms, cycloalkylalkyl, aryl, lower arylalkyl or heteroarylalkyl, the alkyl, cycloalkyl, aryl and heteroaryl radicals being optionally substituted by one or more identical or different radicals, chosen from :

aryl ; -NR₃₂R₃₃ in which either R₃₂ and R₃₃ represent, independently, the hydrogen atom or a lower alkyl radical ; or -Z₃₂-R₃₄ in which Z₃₂ represents O and R₃₄ represents the hydrogen atom or a lower alkyl radical.

20 ~~3. Use of a compound according to one of the claims 1 to 2, characterized in that~~

~~26~~ The method of claim 10, wherein

W represents the hydrogen atom or a radical of formula R-X-C(Y)-;

R represents the phenyl, naphthyl, indolyl or pyridyl radical, these radicals being optionally substituted by one or more identical or different substituents chosen from the following radicals : methyl, ethyl, propyl, isopropyl, butyl, ter-butyl, methoxy, ethoxy, methylthio, ethylthio, methoxycarbonyl, ethoxycarbonyl, methylsulphonyl, ethylsulphonyl, chloro, fluoro, bromo, trifluoromethyl, trifluoromethyloxy, hydroxy, nitro, cyano, phenyl, phenoxy or morpholino ;

X represents CH₂, C₂H₄, CH₂NH, NH, O, S or a covalent bond ;

Y represents O or S ;

~~R₁ represents one or more identical or different groups, chosen from : the hydrogen atom, a chloro, methyl or methoxy radical ;~~

~~R_{2a} and R_{2b} represent, independently, the hydrogen atom or a methyl radical ;~~

~~R₃ represents the hydrogen atom, methyl, ethyl, propyl, butyl, pentyl, hexyl, heptyl, methoxyethyl, ethoxyethyl, dimethylaminoethyl, cyclohexylmethyl, phenyl, diphenyl, benzyl optionally substituted by the hydroxy or methoxy, phenethyl, naphthylmethyl or indolylmethyl radical.~~

~~4. Use of a compound according to one of the claims 1 to 3, characterized in that the product of formula I corresponds to one of the following formulac~~

10 ~~ins. B^a~~ - 1-butyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

- 1-benzyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

15 - 1-methyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

- 6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

- 1-ethyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

20 - 1-propyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

- 1-phenyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

25 - 1-pentyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

- 1-hexyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

- 1-(4-hydroxybenzyl)-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

- 1-(4-methoxybenzyl)-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-(1-naphthyl-methyl)-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 5 - 1-(3-indolyl-methyl)-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-phenethyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 10 - 1-diphenyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-ethoxyethyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-cyclohexylmethyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 15 - 1-(3-hydroxybenzyl)-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-(dimethylaminoethyl)-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-methyl-6-phenyl-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 20 - 1-benzyl-6-(4-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-benzyl-6-phenyl-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 25 - 1-methyl-6-(4-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-benzyl-6-(3-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;

- 1-methyl-6-(3-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-butyl-6-(2-methylphenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 5 - 1-benzyl-6-(2-methylphenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-butyl-6-(2-methoxyphenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 10 - 1-heptyl-6-(2-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-hexyl-6-(4-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 1-pentyl-6-(4-chlorophenyl)-7,8,9,10-tetrahydro-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 15 - 6-(2-chlorophenyl)-7,8,9,10-tetrahydro-1-methyl-9-[2-(2-trifluoromethylphenyl)-1-oxoethyl]-4H-pyrido[4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 6-(2-chlorophenyl)-7,8,9,10-tetrahydro-1-methyl-9-[2-(2-trifluoromethylphenyl)-1-thioxoethyl]-4H-pyrido [4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine ;
- 20 - 6-(2-chlorophenyl)-7,10-dihydro-1-methyl-N-(2-trifluoromethylphenyl)-4H-pyrido [4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine-9(8H)-carbothioamide ;
- 6-(2-chlorophenyl)-7,10-dihydro-1-methyl-N-(2-trifluoromethylphenyl)-4H-pyrido [4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine-9(8H)-carboxamide ;
- 6-(2-chlorophenyl)-7,10-dihydro-1-methyl-N-(2-trifluoromethylbenzyl)-4H-pyrido [4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine-9(8H)-carbothioamide ;
- 25 - 6-(2-chlorophenyl)-7,10-dihydro-1-methyl-N-benzyl-4H-pyrido [4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine -9(8H)-carboxamide ;
- phenyl ester of 6-(2-chlorophenyl)-7,10-dihydro-4H-pyrido [4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine -9(8H)-carboxylic acid ;

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- 6-(2-chlorophenyl)-7,10-dihydro-1,4-dimethyl-N-(2-trifluoromethylphenyl)-4H-pyrido [4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine -9(8H)-carbothioamide ;

- 1-benzyl-6-(2-chlorophenyl)-7,10-dihydro-N-(2-trifluoromethylphenyl)-4H-pyrido [4',3';4,5] thieno [3,2-f] [1,2,4] triazolo [4,3-a] [1,4] diazepine -9(8H)-carbothioamide ;

5 or its substituents R,X,Y, R₁, R_{2a}, R_{2b} and R₃ are respectively the following :

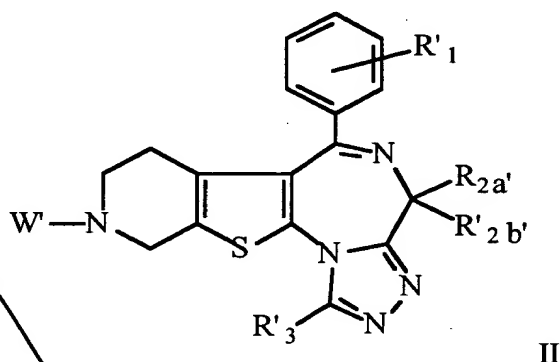
- 2-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-isoPr-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NC-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 10 - 2-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; Et ;
- 2-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; H ;
- 2-terBu-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 1-naphthyl ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F₃CO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 15 - 2-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Et-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-PhO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Pr-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 20 - 2-Br-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-EtOC(O)-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-MeS-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO₂-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-MeO-5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 25 - 2,4-(MeO)-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Cl-5-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Me-5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,3-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,5-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 30 - 2,5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Me-5-F-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F₃C-4-Br-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO₂-4-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 35 - 2-MeO-4-NO₂-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2,5-Br-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;

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- 2-NO₂-4-MeO-Ph ; NH ; S ; 4-Cl ; H ; H ; Me ;
- 2-NO₂-Ph ; CH₂ ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO₂-4-MeO-Ph ; NH ; S ; 2-MeO ; H ; H ; Bu ;
- 2-NO₂-4-MeO-Ph ; NH ; S ; 2-MeO ; H ; H ; Bz ;
- 5 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Me ; H ; H ; Bu ;
- 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Me ; H ; H ; Bz ;
- 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Ph-Ph ;
- 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; cyclohexylmethyl ;
- 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; (Me)₂NC₂H₄ ;
- 10 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 3-HO-Bz ;
- Ph ; S ; S ; 2-Cl ; H ; H ; Me ;
- 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; heptyl.

5. ~~Compound of general formula II in which~~
 A compound of the formula



15 in which

W' represents the hydrogen atom or a radical of formula R'-X'-C(Y')- ;

R' represents the phenyl, naphthyl, indolyl or pyridyl radical, these radicals being optionally substituted by one or more identical or different substituents chosen from the following radicals : methyl, ethyl, propyl, isopropyl, butyl, ter-butyl, methoxy, ethoxy, methylthio, ethylthio, methoxycarbonyl, ethoxycarbonyl, methylsulphonyl, ethylsulphonyl, chloro, fluoro, bromo, trifluoromethyl, trifluoromethyloxy, hydroxy, nitro, cyano, phenyl, phenoxy or morpholino ;

X' represents CH₂, C₂H₄, CH₂NH, NH, O, S or a covalent bond ;

Y' represents O or S ;

R'₁ represents one or more identical or different groups, chosen from : the hydrogen atom, a chloro, methyl or methoxy radical ;

R_{2a}' and R_{2b}' represent, independently, the hydrogen atom, a methyl radical ;

5 R'₃ represents the hydrogen atom, methyl, ethyl, propyl, butyl, pentyl, hexyl, heptyl, methoxyethyl, ethoxyethyl, dimethylaminoethyl, cyclohexylmethyl, phenyl, diphenyl, benzyl optionally substituted by the hydroxy or methoxy, phenethyl, naphthylmethyl or indolylmethyl radical.

with the exclusion of the compounds of formula II in which

10 W' represents the hydrogen atom, R'₁ represents the chloro radical in ortho position ; R_{2a}' represents the hydrogen atom and R_{2b}' represents the hydrogen atom or the methyl radical ; R'₃ represents the radical methyl ; and

W' represents a radical of formula R'-X'-C(Y')- and

15 - X' represents NH ; Y' represents O ; R'₁ represents the chloro radical in ortho position ; R_{2a}' and R_{2b}' represent the hydrogen atom ; R'₃ represents the methyl radical ; R' represents the 4-terbutylphenyl, 4-trifluoromethylphenyl, 4-methoxyphenyl, 3,4,5-trimethoxyphenyl, 2,3-dichlorophenyl, 2,4-(difluoro)phenyl, 4-phenoxy-phenyl, pyridinyl, cyanophenyl ;

20 - X' represents NH ; Y' represents S ; R'₁ represents the chloro radical in ortho position ; R_{2a}' and R_{2b}' represent the hydrogen atom ; R'₃ represents the methyl radical ; R' represents the 4-terbutylphenyl, 2,4-diterbutylphenyl, 2-trifluoromethylphenyl, 3-trifluoromethylphenyl, 4-trifluoromethylphenyl, 4-methoxyphenyl, 3,4,5-trimethoxyphenyl, 4-fluorophenyl, 4-(methylsulphonyl)phenyl ;

25 - X' represents CH₂NH ; Y' represents O ; R'₁ represents the chloro radical in ortho position ; R_{2a}' and R_{2b}' represents the hydrogen atom ; R'₃ represents the methyl radical ; R' represents phenyl ;

30 - X' represents the oxygen atom or a covalent bond ; Y' represents O ; R'₁ represents the chloro radical in ortho position ; R_{2a}' and R_{2b}' represent the hydrogen atom ; R'₃ represents the methyl radical ; R' represents pyridyl or cyanophenyl ;

- X' represents CH_2 ; Y' represents O ; R_1 represents the chloro radical in ortho position ; $\text{R}_{2a'}$ and $\text{R}_{2b'}$ represent the hydrogen atom ; R'_3 represents the methyl radical ; R' represents phenyl or 4-fluorophenyl ;

5

- X' represents C_2H_4 ; Y' represents O ; R_1 represents the chloro radical in ortho position ; $\text{R}_{2a'}$ and $\text{R}_{2b'}$ represent the hydrogen atom ; R'_3 represents the methyl radical ; R' represents phenyl.

6. Compound of general formula II according to claim 5, in which W' represents $\text{R}'\text{-X}'\text{-C(Y) -}$ and the substituents R' , X' , Y' , R'_1 , $\text{R}_{2a'}$, $\text{R}_{2b'}$ and R'_3 represent respectively :

- $2\text{-F}_3\text{C-Ph}$; CH_2 ; O ; 2-Cl ; H ; H ; Me ;
- 10 - $2\text{-F}_3\text{C-Ph}$; CH_2 ; S ; 2-Cl ; H ; H ; Me ;
- $2\text{-F}_3\text{C-Ph}$; NH ; O ; 2-Cl ; H ; H ; Me ;
- $2\text{-F}_3\text{C-Ph}$; CH_2NH ; S ; 2-Cl ; H ; H ; Me ;
- Ph ; O ; O ; 2-Cl ; H ; H ; Me ;
- $2\text{-F}_3\text{C-Ph}$; NH ; S ; 2-Cl ; Me ; H ; Me ;
- 15 - $2\text{-F}_3\text{C-Ph}$; NH ; S ; 2-Cl ; H ; H ; Bz ;
- $3\text{-F}_3\text{C-Ph}$; NH ; O ; 2-Cl ; H ; H ; Me ;
- $4\text{-F}_3\text{C-Ph}$; NH ; O ; 2-Cl ; H ; H ; Me ;
- 2-isoPr-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-NC-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 20 - $2\text{-F}_3\text{C-Ph}$; NH ; S ; 2-Cl ; H ; H ; Et ;
- $2\text{-F}_3\text{C-Ph}$; NH ; S ; 2-Cl ; H ; H ; H ;
- 2-terBu-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 1-naphthyl ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Ph-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 25 - $2\text{-F}_3\text{CO-Ph}$; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-F-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Et-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-PhO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 30 - 2-Pr-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-EtO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-Br-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-EtOC(O)-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 35 - 2-MeS-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
- 2-morpholino-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;

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- 2-NO₂-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2,6-isoPr-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2,6-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2,5-(MeO)-Ph ; NH ; O ; 2-Cl ; H ; H ; Me ;
 - 5 - 2-MeO-5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2,4-(MeO)-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-Cl-5-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-Me-5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2,3-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 10 - 2,5-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2,5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-Cl-4-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-Me-3-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-Me-5-F-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 15 - 2,3-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-F₃C-4-Br-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-MeO-4-NO₂-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 20 - 2,5-Br-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-MeO-5-NO₂-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-Cl-4-NO₂-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-Cl-5-NO₂-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; Ph ;
 - 25 - 2-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; Bu ;
 - 3-Ph-6-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-F₃C-Ph ; NH ; S ; H ; H ; H ; Me ;
 - 2-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; Ph ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Ph ;
 - 30 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Bu ;
 - 2-NO₂-4-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-MeSO₂-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-F₃C-4-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 4-Cl ; H ; H ; Bz ;
 - 35 - 2-F₃C-Ph ; NH ; S ; 4-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; pentyl ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; hexyl ;

- 3,5-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 3-Cl ; H ; H ; Bz ;
 - 2-NO₂-4-F-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-NC-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 5 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 1-naphthyl-methyl ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 3-indolyl-methyl ;
 - 2-MeS-5-F₃C-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 3-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 10 - 2-NO₂-4-HO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-5-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-5-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-EtO-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 4-MeO-Bz ;
 15 - 2-NO₂-4-Cl-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-Br-4-Me-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 4-HO-Bz ;
 - 2-F₃C-4-NO₂-Ph ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; H ; H ; H ; Bz ;
 20 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Ph-C₂H₄ ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; EtOC₂H₄ ;
 - 3-NO₂-2-pyridyl ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - 4-MeO-Ph ; CH₂ ; O ; 2-Cl ; H ; H ; Me ;
 - 2-indolyl ; - ; O ; 2-Cl ; H ; H ; Me ;
 25 - 3-indolyl ; CH₂ ; O ; 2-Cl ; H ; H ; Me ;
 - 4-HO-Ph ; C₂H₄ ; O ; 2-Cl ; H ; H ; Me ;
 - 2-F₃C-Ph ; - ; O ; 2-Cl ; H ; H ; Me ;
 - 4-HO-Ph ; CH₂ ; O ; 2-Cl ; H ; H ; Me ;
 - 5-MeO-2-indolyl ; - ; O ; 2-Cl ; H ; H ; Me ;
 30 - Ph ; - ; O ; 2-Cl ; H ; H ; Me ;
 - Ph ; - ; S ; 2-Cl ; H ; H ; Me ;
 - 5-MeO-2-indolyl ; - ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-Ph ; CH₂ ; O ; 2-Cl ; H ; H ; Me ;
 - 2-F₃C-Ph ; CH₂ ; S ; 2-Cl ; H ; H ; Me ;
 35 - 2-NO₂-4-MeO-Ph ; NH ; S ; 4-Cl ; H ; H ; Me ;
 - 2-NO₂-Ph ; CH₂ ; S ; 2-Cl ; H ; H ; Me ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-MeO ; H ; H ; Bu ;

- 2-NO₂-4-MeO-Ph ; NH ; S ; 2-MeO ; H ; H ; Bz ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Me ; H ; H ; Bu ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Me ; H ; H ; Bz ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; Ph-Ph ;
 5 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; cyclohexyl methyl ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; (Me)₂NC₂H₄ ;
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; 3-HO-Bz ;
 - 2-pyridyl ; NH ; S ; 2-Cl ; H ; H ; Me ;
 - Ph ; S ; S ; 2-Cl ; H ; H ; Me ;
 10 - Ph ; O ; S ; 2-Cl ; H ; H ; Me,
 - 2-NO₂-4-MeO-Ph ; NH ; S ; 2-Cl ; H ; H ; heptyl,
 but also the compounds of formula II in which W' represents the hydrogen atom and the
 substituents R'₁, R'_{2a}, R'_{2b} and R'₃ represent respectively :
 - 2-Cl ; H ; H ; butyl ;
 15 - 2-Cl ; H ; H ; benzyl ;
 - 2-Cl ; H ; H ; H ;
 - 2-Cl ; H ; H ; ethyl ;
 - 2-Cl ; H ; H ; propyl ;
 - 2-Cl ; H ; H ; Ph ;
 20 - 2-Cl ; H ; H ; pentyl ;
 - 2-Cl ; H ; H ; hexyl ;
 - 2-Cl ; H ; H ; 4-HO-Bz ;
 - 2-Cl ; H ; H ; 4-MeO-Bz ;
 - 2-Cl ; H ; H ; 1-naphthyl-methyl ;
 25 - 2-Cl ; H ; H ; 3-indolyl-methyl ;
 - 2-Cl ; H ; H ; Ph-C₂H₄ ;
 - 2-Cl ; H ; H ; Ph-Ph ;
 - 2-Cl ; H ; H ; EtOC₂H₄ ;
 - 2-Cl ; H ; H ; cyclohexylmethyl ;
 30 - 2-Cl ; H ; H ; 3-OH-Bz ;
 - 2-Cl ; H ; H ; (Me)₂NC₂H₄ ;
 - H ; H ; H ; Me ;
 - 4-Cl ; H ; H ; Bz ;
 - H ; H ; H ; Bz ;
 35 - 4-Cl ; H ; H ; Me ;
 - 3-Cl ; H ; H ; benzyl ;
 - 3-Cl ; H ; H ; Me ;
 - 2-Me ; H ; H ; butyl ;

- ~~- 2-Me ; H ; H ; benzyl ;
- 2-MeO ; H ; H ; butyl ;
- 2-Cl ; H ; H ; heptyl ;
- 4-Cl ; H ; H ; hexyl ;
5 - 4-Cl ; H ; H ; pentyl.~~

7. As a medicament, a compound of general formula II according to one of claims 5 to 6.

8. Therapeutic composition containing, as active ingredient, at least one medicament according to claim 7, in combination with a pharmaceutically acceptable support.

10

add
A₃

add
B₁

add
B₃

add
B₁

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